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	Туре	L #	Hits	Search T xt	DBs	Time Stamp
1	BRS	L1	20	IOL and shape and memory and alloy	USPA T	2003/03/3 1 12:48
2	BRS	L2	25	IOL and (shape and memory and alloy or nitinol)	USPA T	2003/03/3 1 12:55
3	BRS	L3	39	IOL and posterior same lens and anterior same lens and bias\$	USPA T	2003/03/3 1 12:57
4	BRS	L4	12	IOL and posterior same lens and anterior same lens and bias\$ and move same toward		2003/03/3 1 12:59
5	BRS	L5	7	IOL and lens same system and bias\$ and dual		2003/03/3 1 13:00
6	BRS	L6	38	IOL and lens same system and bias\$	USPA T	2003/03/3 1 13:00
7	BRS	L7	22	IOL and lens same system and bias\$ and anterior and posterior	USPA T	2003/03/3 1 13:02
8	BRS	L8	16	IOL and accomodat\$	USPA T	2003/03/3 1 13:04
9	BRS	L9		(IOL or lens) and accom\$ and system	USPA T	2003/03/3 1 13:07

	Comme nts	Err r Definition	Err or s
1			0
2			0
3			0
4			0
5			0
6			0
7			0
8	·		0
9			0

ydroxymethylmethacrylate, poly
(vinylidene fluoride), polytetrafluoroethylene and the
like; and metals such as
stainless steel, platinum, titanium, tantalum, shape-memory
alloys, e.g.,
nitinol, and the like.

In an embodiment of the invention, the fixation members 118 are made of two or more materials. In a further embodiment of the invention, the <a href="mailto:shape-changeable">shape-changeable</a> end 158 may be comprised of a different material than the remainder of the fixation member 118.

Referring now to FIGS. 3 and 4 as well, the shape-changeable end 158 of the
fixation member 118 is adapted to form an anchor structure
158a once the IFIOL
110 is implanted in the eye 16. The cross-sectional view
shown in FIG. 3 is
such that two of the three fixation members 118 are
represented for clarity,
although a straight cross-section would only show one of
the three fixation
members.

The iridectomy facilitates fluid flow between the anterior chamber 14 and the posterior chamber 30. In a preferred embodiment of the invention, the holes 60 are near the outer periphery